ATTY, DOCKET NO. SERIAL NO. Form PTO-1449 U.S. DEPARTMENT OF COMMERCE 051583-0252 (MODIFIED) PATENT AND TRADEMARK OFFICE 10/035.042 APPLICANT FOR SUON DISCLOSURE CITATION Alexander S. KRYLOV, et al. FILING DATE **GROUP ART UNIT** setaral sheets if necessary) December 27, 2001 Unknown **U.S. PATENT DOCUMENTS** EXAMINE THAT **FILING DATE** DOCUMENT SUB-CLASS DATE NAME IF INITIAL **CLASS** NUMBER APPROPRIATE FOREIGN PATENT DOCUMENTS TRANSLATION SUB-DOCUMENT CLASS DATE COUNTRY REF NUMBER CLASS YES NO CCPY OF PAPERS ORIGINALLY FILED OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) Rouviere-Yaniv, J., et al., "Characterization of a novel, low-molecular-weight DNA-binding protein from Escherichia coli," Proc. Nat. Acad. Sci.USA, Vol. 72, No. 9, pp. 3428-3432, September 1975, published by the National Academy of Sciences, Washington, D.C. Rouviere-Yaniv, J., et al., "Histone-Like Proteins in Prokaryotic Organisms and Their Interaction with DNA," The Organization and Expression of the Eukaryotic Genome, 1977, published by Academic Press Inc., 2 London, England. Gilbert, W., et al., "Contacts Between the LAC Repressor and DNA Revealed by Methylation," Control of 3 Ribosome Synthesis, pp. 139 - 148, 1976, published by Academic Press Inc., New York, New York. Rouviere-Yaniv, J., et al., "Native Escherichia Coli HU Protein is a heterotypic Dimer," FEBS Letters, Vol. 106, No. 2, pp. 297-300, October 1979, published Elsevier/North-Holland Biomedical Press. Rouviere-Yaniv, J., et al., "E. coli DNA Binding Protein HU Forms Nucleosome-like Structure with Circular Double-Stranded DNA," Cell, Vol. 17, pp. 265-274, June 1979, published by MIT. Zasedatelev, A.S., et al., "Mechanism of 'Recognition' of AT Pairs in DNA by Molecules of Hoechst 33258 b Dye," Doklady Biochemistry, Vol. 255, Nos. 1-6, May 1981, published by Plenum Publishing Corp. Holck, A., et al., "Affinity of protein HU for different nucleic acids," FEBS Letters, Vol. 185, No. 1, pp. 121-124, 7 June 1985, published by Elsevier Science Publishers B.V. Bonnefoy, E., et al., "HU and IHF, two homologous histone-like proteins of Escherichia coli, form different protein -- DNA complexes with short DNA fragments," The EMBO Journal, Vol. 10, No. 3, pp. 687-696, 1991, published by the Oxford University Press.

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